Preliminary Amendment
National Stage of PCT/IN2005/000091

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

- 1. (currently amended): A gastric retention system in the form of a coated tablet comprising:
 - (a) a core in the form of a tablet comprising an agent capable of generating internal pressure on the coat, and
 - (b) an expandable coating formed by applying a coating composition comprising a film-forming polymer and one or more expandable components on the tablet core to form a film capable of expanding and maintaining its physical integrity in the gastric milleu.
- 2. (original): A gastric retention drug delivery system as claimed in claim 1 wherein the agent capable of generating internal pressure is selected from a group comprising gas generating agents, highly swellable polymers, superdisintegrants and mixtures thereof.
- 3. (original): A gastric retention drug delivery system comprising a gastric retention system as claimed in claim 2 and one or more therapeutically active agents.
- 4. (original): A gastric retention drug delivery system as claimed in claim 3 wherein one or more therapeutically active agents is present in an immediate release form and/or in a modified release form to provide an immediately releasing dose of one or more of the therapeutically active agents, and/or a modified release dose of the same or different therapeutically active agent(s).
- 5. (original): A gastric retention drug delivery system as claimed in claim 4 wherein the system has a floatation time of less than 15 minutes, when placed in an aqueous medium.

- 6. (currently amended): A gastric retention system in the form of as claim 1, where in the expandable a coated tablet comprising:
 - (a) a first-coating formed by applying a coating composition on the table-core comprising an agent capable of generating internal pressure on the coat and, core in the form of a tablet comprising an agent capable of generating internal pressure on the coat, and
 - (b) a second coating formed by applying a coating composition comprising a film-forming polymer and one or more expandable components on the first coating whereby the second coating forms a film capable of expanding and maintaining its physical integrity in the gastric milleu.
- 7. (original): A gastric retention drug delivery system comprising a gastric retention system as claimed in claim 6 and one or more therapeutically active agents.
- 8. (currently amended): A gastric retention system in the form of a coated capsule, comprising:
 - (a) a core in the form of a capsule, the core comprising an agent capable of generating internal pressure on the coating, and
 - (b) an expandable coating formed by applying a coating composition comprising a film-forming polymer and one or more expandable components on the capsule core to form a film capable of expanding and maintaining its physical integrity in the gastric milleu.
- 9. (original): A gastric retention system as claimed in claim 8 wherein the agent capable of generating internal pressure is selected from a group comprising gas generating agents, highly swellable polymers, superdisintegrants and mixtures thereof.

Preliminary Amendment National Stage of PCT/IN2005/000091

10. (original): A gastric retention drug delivery system comprising a gastric retention system as

claimed in claim 9 and one or more therapeutically active agents.

11. (original): A gastric retention drug delivery system as claimed in claim 10 wherein one or

more therapeutically active agents is present in an immediate release form and/or in a modified

release form to provide an immediately releasing dose of one or more of the therapeutically

active agents, and/or a modified release dose of the same or different therapeutically active

agent(s).

12. (original): A gastric retention drug delivery system as claimed in claim 10, wherein the

system is capable of instantaneously floating, when placed in an aqueous medium.

13. (canceled).

14. (canceled).

15. (original): A process for coating a tablet or capsule core comprising applying a coating

composition comprising expandable components in a dry powder form or suspended in a non-

solvent vehicle.

4